As a library, NLM provides access to scientific literature. Inclusion in an NLM database does not imply endorsement of, or agreement with, the contents by NLM or the National Institutes of Health.

Learn more: PMC Disclaimer | PMC Copyright Notice



Commun Biol. 2024 Oct 16;7:1339. doi: 10.1038/s42003-024-07022-7

Author Correction: To boldly go where no microRNAs have gone before: spaceflight impact on risk for small-for-gestational-age infants

Giada Corti ^{1,#}, JangKeun Kim ^{2,#}, Francisco J Enguita ³, Joseph W Guarnieri ⁴, Lawrence I Grossman ⁵, Sylvain V Costes ⁶, Matias Fuentealba ⁷, Ryan T Scott ⁸, Andrea Magrini ⁹, Lauren M Sanders ⁶, Kanhaiya Singh ¹⁰, Chandan K Sen ¹⁰, Cassandra M Juran ^{11,12}, Amber M Paul ^{11,12}, David Furman ^{7,13}, Jean Calleja-Agius ¹⁴, Christopher E Mason ², Diego Galeano ¹⁵, Massimo Bottini ^{1,16}, Afshin Beheshti ^{10,11,17,18,⊠}

Author information Article notes Copyright and License information PMCID: PMC11484870 PMID: 39414932

This corrects the article "To boldly go where no microRNAs have gone before: spaceflight impact on risk for small-for-gestational-age infants", 1268.

Correction to: Communications Biology 10.1038/s42003-024-06944-6, published online 05 October 2024

In the Acknowledgement section, the L.I.G. was supported by the US Army Medical Research Command (award W81XWH2110402) was omitted. The original article has been corrected.